## IN THE CLAIMS:

Please cancel claims 1-4, 7-17, 19-24, 26-29, 31-34 and 36 without prejudice amend the claims as follows:

1-4 (Cancelled)

(Currently Amended) A method, comprising:
 determining at least one initial value of a DC signal of at least one orientation
sensor coupled to at least one ocean bottom cable:

determining at least one current value of a DC signal of the at least one orientation sensor;

The method of claim 1, wherein determining whether the ocean bottom cable has moved comprises comparing an the at least one initial value of a the DC signal of the at least one orientation sensor to a the at least one current value of a the DC signal of the at least one orientation sensor; and

determining wheteher the at least one ocean bottom cable has moved based on the comparison.

6. (Currently Amended) The method of claim 5, wherein the ocean bottom cable includes <u>comprises</u> a plurality of orientation sensors coupled thereto, and wherein comparing the at least one initial-inclination <u>value of the DC signal</u> and the at least one current-inclination <u>value of the DC signal</u> comprises comparing a plurality of initial inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclinations <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inclination <u>values of the DC signal</u> and a plurality of current inc

7-17 (Cancelled)

18. (Currently Amended) A system for carrying out a seismic survey, comprising:

at least one ocean bottom cable:

at least one seismic sensor coupled to the at least one ocean bottom cable; at least one orientation sensor coupled to the at least one ocean bottom cable;

and

a signal processing unit capable of:

<u>determining at least one initial value of a DC signal of the at least one</u> orientation sensor:

determining at least one current value of a DC signal of the at least one orientation sensor:

The system of claim 17, wherein the signal processing unit is capable of comparing the at least one initial inclination and the at least one current inclination by comparing an the at least one initial value of a the DC signal of the at least one orientation sensor to a the at least one current value of a the DC signal of the at least one orientation sensor; and determining whether the at least one ocean bottom cable has moved based on the comparison.

19-24 (Cancelled)

25. (Currently Amended) A system for carrying out a seismic survey, comprising:

at least one ocean bottom cable:

at least one seismic sensor coupled to the at least one ocean bottom cable;
at least one orientation sensor coupled to the at least one ocean bottom cable
The system of claim 16, wherein the at least one orientation sensor is at least one of a
single and a dual axis accelerometer formed on an integrated circuit chip; and
a signal processing unit capable of:

determining at least one initial inclination of the at least one orientation sensor;

determining at least one current inclination of the at least one orientation sensor; and

determining whether the at least one ocean bottom cable has moved using the at least one initial inclination and the at least one current inclination.

26-29 (Cancelled)

30. (Currently Amended) An article comprising one or more machine-readable storage media containing instructions that when executed enable a processor to:

determine at least one initial value of a DC signal of at least one orientation sensor coupled to at least one ocean bottom cable;

<u>determine at least one current value of a DC signal of the at least one orientation</u> sensor;

The article of claim 29, comprising one or more machine-readable storage media containing instructions that when executed enable a processor to compare an the at least one initial value of a the DC signal of the at least one orientation sensor to a the at least one current value of a the DC signal of the at least one orientation sensor; and

determine whether the at least one ocean bottom cable has moved based on the comparison.

31-34 (Cancelled)

35. (Currently Amended) An apparatus, comprising:

means for determining at least one initial value of a DC signal of at least one orientation sensor coupled to at least one ocean bottom cable;

means for determining at least one current value of a DC signal of the at least one orientation sensor;

The apparatus of claim 34, comprising means for comparing an the at least one initial value of a the DC signal of the at least one orientation sensor to a the at least one current value of a the DC signal of the at least one orientation sensor; and

means for determining whether the at least one ocean bottom cable has moved based on the comparison.

36. (Cancelled)